## CLAIMS

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## We claim:

A manufacturing method, comprising:

providing a gate structure over a substrate;

providing a silicon oxide layer over said gate structure and said substrate;

providing a silicon nitride layer over said silicon oxide
layer;

10 providing a first gas flow having a first ratio of fluorine atoms to carbon atoms;

applying a first quantity of power to said first gas flow to form a first plasma and etching a first portion of said silicon nitride layer with said first plasma;

providing a second gas flow having a second ratio of fluorine atoms to carbon atoms greater than said first ratio of fluorine atoms to carbon atoms of said first gas flow; and

applying a second quantity of power to said second gas flow to form a second plasma and etching a second portion of said silicon nitride with said second plasma,

wherein the etching operations result in formation of silicon nitride spacers.

- 2. The method of Claim 1, wherein said gate structure has a width between about 0.14  $\mu m$  and about 0.18  $\mu m$ .
  - 3. The method of Claim 1, wherein said silicon oxide layer has a thickness at least about 20 Å.
- 30 4. The method of Claim 1, wherein said first gas flow includes  $CF_4$  and  $CH_2F_2$  at a flowrate ratio of  $CF_4$  to  $CH_2F_2$  between about 9:1 and about 20:1.

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- 5. The method of Claim 1, wherein said first quantity of power is between about 250 W and about 400 W.
- 6. The method of Claim 1, wherein said etching with said first plasma takes place at a first process pressure between about 10 mTorr and about 20 mTorr.
  - 7. The method of Claim 6, wherein said etching with said second plasma takes place at a second process pressure higher than said first process pressure, said second process pressure being between about 50 mTorr and about 120 mTorr.
- 8. The method of Claim 1, wherein said second gas flow includes  $CF_4$  and  $CH_2F_2$  at a higher flowrate ratio of  $CF_4$  to  $CH_2F_2$  than said first gas flow.
  - 9. The method of Claim 8, wherein said higher flowrate ratio of  $CF_4$  to  $CH_2F_2$  is between about 15:1 and about 32:1.
- 20 10. The method of Claim 1, wherein said second quantity of power is greater than said first quantity of power, said second quantity of power being between about 250 W and about 400 W.
  - 11. A manufacturing method, comprising:

providing a gate structure over a substrate;

25 providing a silicon oxide layer over said gate structure and said substrate;

providing a silicon nitride layer over said silicon oxide layer;

applying a main etch, comprising:

providing a first gas flow including a first ratio of  $CF_4$  flow rate to  $CH_2F_2$  flow rate; and

applying a first quantity of power to said first gas flow to create a first plasma and etching a first portion

of said silicon nitride layer with said first plasma at a first process pressure; and applying an overetch, comprising:

providing a second gas flow including a second ratio of  $CF_4$  flow rate to  $CH_2F_2$  flow rate greater than said first ratio of  $CF_4$  flow rate to  $CH_2F_2$  flow rate;

applying a second quantity of power to said second gas flow to create a second plasma, said second quantity of power being greater than said first quantity of power, and etching a second portion of said silicon nitride layer with said second plasma at a second process pressure greater than said first process pressure,

wherein the etching operations result in formation of silicon nitride spacers.

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